AMENDMENTS TO THE CLAIMS

1. (currently amended) A recording medium comprising a recorded program and data to be used in a program execution system including a program execution device that executes various programs, at least one operation device into which are inputted operation requests by a user as operation instructions to said program execution device, and a display device that displays images outputted from said program execution device, wherein

said recorded program has a direction maintenance step by which if, along with a motion of any character on said display device, based on an operation instruction about a character motion direction, a switching is made from a first scene to a second scene on said display device and said operation instruction is maintained, and said direction of motion of said character in said second scene is maintained in coordination with determined by said operation instruction and said direction of motion of said character on a map in said first scene at least immediately before said switching is made, said direction of motion of said character in said second scene being maintained for as long as said operation instruction is maintained by said user.

2. (previously presented) The recording medium as described in claim 1, wherein if said first scene on said display device is to be drawn based on a coordinate transformation based

on a first viewpoint and said second scene on said display device is to be drawn based on a PAGE 4/5* RCVD AT 3/20/2006 4:14:39 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/30* DNIS:2738300* CSID:2129407049* DURATION (mm-ss);11-32

BEST AVAILABLE COPY

3. (previously presented) A recording medium comprising a program and data recorded thereon and which are to be used in a program execution system including a program execution device that executes various programs, at least one operation device into which are inputted operation requests by a user as operation instructions to said program execution device, and a display device that displays images output from said program execution device, wherein said program comprises:

a first computation step which determines, from a motion vector of any character on said display device by current operation instructions as seen from a prescribed viewpoint, at PAGE 5/5 * RCVD AT 3/20/2005 4:14:39 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/30 * DNIS:2738300 * CSID:212940/7049 * DURATION (mm-ss):11-32

BEST AVAILABLE COPY